

EXHIBITORS*

AKTIV-DRY LLC
6060 Spine Road
Boulder, CO 80301
Tel. 303-697-6143
Fax. 303-697-6143

Aktiv-Dry uses a proprietary supercritical CO₂ process to produce pharmaceutical powders suitable for inhalation and other drug delivery therapies (diam = 1-3 µm).

BD IMMUNIZATION
1 Becton Drive
Franklin Lakes, NJ 07417
Tel. 201-847-4050

VaxiNet is an innovative immunization data-management platform ensuring the safety and quality of vaccination processes. VaxiNet facilitates multi-site and cost-effective vaccination management through sophisticated data gathering, real time & remote data access, reporting and analysis tools, and online patient diary cards.

BIOJECT, INC.
7620 SW Bridgeport Road
Portland, OR 97224
Tel. 503-639-7221

Bioject Inc. develops and markets needle-free drug delivery systems for the Pharmaceutical and Biotech industries. Research collaborations include: National Institutes of Health, Memorial Sloan-Kettering Cancer Center & National Cancer Institute. Patient Preferred/Compliance & Adoption/Safety/Ease of Use.

PENJET CORPORATION
710 San Vicente Boulevard
Santa Monica, CA 90402
Tel. 310-395-9172
Fax. 310-395-3463

Engineering drawings and working preproduction samples of single-use needle-less disposable injector for demonstration; Engineering drawings of Shieldpoint, Omniject, and Microject vaccine delivery systems; and information on extensive, applicable intellectual property.

* Descriptions as provided by Exhibitors - unedited.

CREARE, INC.
PO Box 71
16 Great Hollow Road
Hanover, NH 03755
Tel. 603-643-3800
Fax. 603-643-9643

Teamed with CDC, Creare has developed aerosol devices for mass vaccination, auto-reconstitution cartridges for jet injectors, and auto-reconstitution vials. Prototypes of each technology will be displayed. Patents pending.

SONTRA MEDICAL CORPORATION
10 Forge Parkway
Franklin, MA 02038
Tel. 508-553-8850

The SonoPrep ultrasonic skin permeation instrument provides a 15 to 30 second pretreatment that makes the skin permeable for transdermal drug delivery and diagnosis. Mitragotri S, Blankschtein, D and Langer R Ultrasound-mediated Transdermal Protein Delivery. *Science*. 1995 Aug 11; 269: 850-3.

RETRACTABLE TECHNOLOGIES
622 South Mill
Lewisville, TX 75057
Tel. 972-221-6644

VanishPoint syringes feature automated retraction technology. At the completion of an injection, the needle is retracted into the syringe rendering it non-reusable and preventing exposure to the contaminated needle.

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